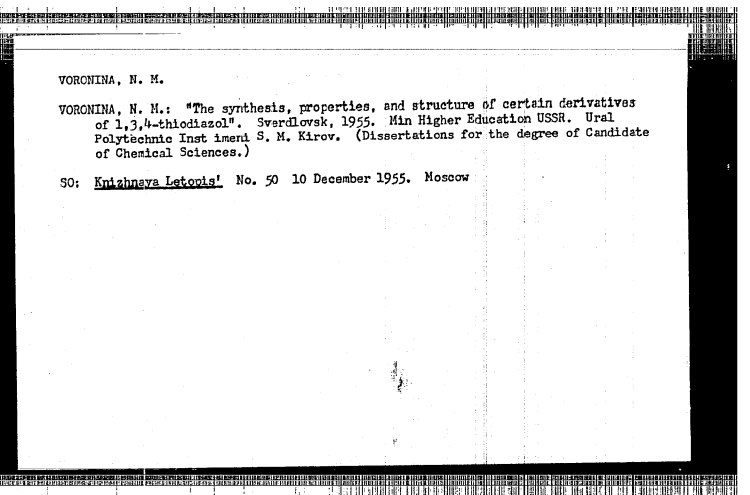


ACC NO		7:55:	
ACC NR: AP6030460	(N) SOURCE CODE:	UR/0213/66/006/004/0	581/0689
AUTHOR: Voronina, N. M.			
ORG: Institute of Oceanology	. AN SSSR (Tristifut okean	ologii AN CCCD	
•		•	
TITLE: Results of studies of	zooplankton of the south	Pacific and Indian Oce	ans
SOURCE: Okeanologiya, v. 6, r			
TOPIC TAGS: age composition, BIOLOGIC ECOLOGIC, BIO	zooplankton, copepod, he	chivocous specie, bicma	n 2-
mornaci. based on the data of	collected by the diesel-e	lectric shin "Oh" in th	a Indian
sector of the Southern Ocean, main species of copepods (Cale	a comparison was made of	the age composition of	****
greas), taken from different i	regions and a different to	imes. It has been show	n that
these species have different p	periods of reproduction.	This fact is heliqued	to be
species. Differences in the a	age composition of the por	ulations are shown to	Cause
the divergence in the biomass lead to a disprepancy in speci	maxima of Calanoides pro-	induus. The above can	se may
has: 3 figures.		sographic nature, (.1g	· art.
SUB CODE: 08/ SUBM DATE: 19	Anrest Opto ppp. 010/	OTU PEP- 010	
	inploof only ner. (13)	or ker: 012	
Card 1/1	UDC: 591.524	. 12(26)	
and the second s	The second representation in the second representation representation in the second representation representation representation representation representation representation representation representation representation		



SHEYNKER, Yu.N.; POSTOVSKIY, I.Ta.; VORONINA, N.M.; KUSHKIN, V.V.

Tautomerism of some derivative of heterocyclic compounds.

Part 4: Spectra and structure of benzenesulfonamides and sulfanilamides of the thiazole and thiodiszole series [with summary in English]. Zhur.fiz.khim.31 no.8:1745-1755 Ag '57. (MIRA 10:12)

1. Khimiko-farmatsevticheskiy institut im. S.Ordshonikidze, Muskva 1 Ural'skiy politekhnicheskiy institut im.S.M.Kirova, Sverdlovsk.

(Tauromerism) (Benzenesulfonamide--Spectra) (Sulfanilamide--Spectra)

5(4)

SOV/76-33-2-10/45

JTHORS:

Sheynker, Yu. N., Postovskiy, I. Ya., Voronina, N. M.

TITLE:

The Tautomerism of Several Heterocyclic Derivatives (O tautomerii nekotorykh proizvodnykh geterotsiklicheskikh coyedineniy). VII. Spectra and Structures of the Oxy and Mercapto Derivatives of Thiazole, Thiadiazole, and Triazole (VII. Spektry i stroyeniye oksi- i merkaptoproizvodnykh tiazola,

tiadinzola i triazola)

PERIODICAL:

Zhurnal fizicheskoy khimii, 1959, Vol 33, Nr 2,

pp 302 - 309 (USSR)

ABSTRACT:

In continuation of previous work (Ref 1) the authors investigated the effect of the sulfur atom upon the relation between oxy and oxo tautomeric forms with the purpose of finding regularities corresponding to those reported in reference 1. The structures of 2-oxy and mercapto derivatives of thiazoles, thiadiazoles, and triazoles as well as the structures of 2-oxy- and 2-mercapto-1,3,4-triazoles were studied using infra-red and ultra-violet spectra. A IKS-11 apparatus was used for the infra-red studies while a SF-4

Card 1/3

spectrophotometer was used for the ultra-violet studies. The

The Tautomerism of Several Heterocyclic Derivatives. VII. SOV/76-33-2-10/45 Spectra and Structures of the Oxy and Mercapto Derivatives of Thiszole, Thiadiazole, and Triazole

synthesis of the thiazole compounds was carried out by V. V. Kushkin. Among the synthetic methods used were those by Tscherniak (Chernyak) (Ref 8), Hantzsch (Ganch) (Ref 2), the modified method of Stolle and Fehrenbach (Shtolle and Ferenbakh) (Ref 9), and the methods of Busch (Bush) (Ref 13), and Widman (Vidman) (Ref 10). The experimental results show (Figs 1,2) that an oxo and not an oxy form is present in the oxy compounds investigated, which have crystalline form. The appearance of a high-frequency band of the C=O bond on one side and a low-frequency band on the other indicates that in the crystalline state the carbonyl groups of some oxy derivatives only partially participate in the formation of an inter-molecular hydrogen bond -NH ... 0=C. It is possible that a hydrogen bond of the type -NH ... Hal will form when a halogen atom is present in the 5 position of the oxo and thion compounds. The infra-red spectra indicate that a thion and not a thiol form of the 2-mercapto derivatives is present in the thiazoles and triazoles. Dimercapto thiadiazole

Card 2/3

The Tautonerism of Several Heterocyclic Derivatives. VII. SOV/76-33-2-10/45 Spectra and Structures of the Oxy and Mercapto Derivatives of Thiazole, Thiadizzole, and Triazole

possesses a thion-thiol from, i.e., it is a 5-mercapto thiadiazole-thion-2 and corresponds to the derivatives of the pyridazines and phthalazines, which are explained in terms of the system -CX-NH-NH-CX- (X=S,0). The sulfur atom does not change the acid and alkali properties of the tautomeric azol forms (corresponding to the heterocyclic compounds with a -CH-CH- group in place of the S atom). There are 6 figures and 13 references, 3 of which are Soviet.

ASSOCIATION:

Khimiko-farmatsevticheskiy institut im. S. Ordzhonikidze Moskva (Chemical-Pharmaceutical Institute imeni S. Ordzhoni-

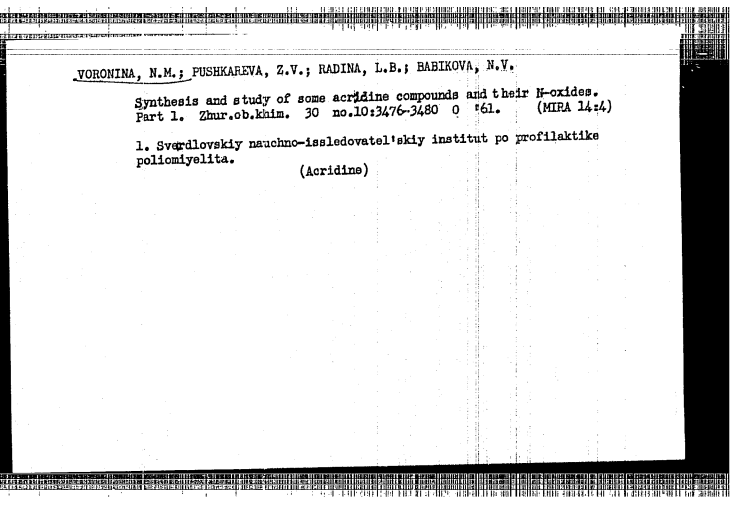
kidze, Moscow)

Ural'skiy politekhnicheskiy institut im. S. M. Kirova Sverdlovsk (Ural Polytechnical Institute imeni S. M. Kirov, Sverdlovsk)

SUBMITTED:

July 4, 1957

Card 3/3



RADINA, L.B.; PUSHKAREVA, Z.V.; VORONINA, N.M.; KHVOROVA, N.M.

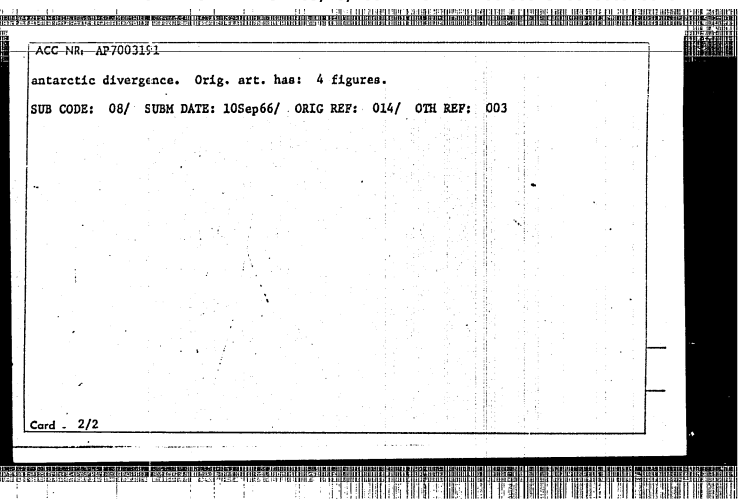
Polarographic reduction of some a cridine derivatives. Part 2.

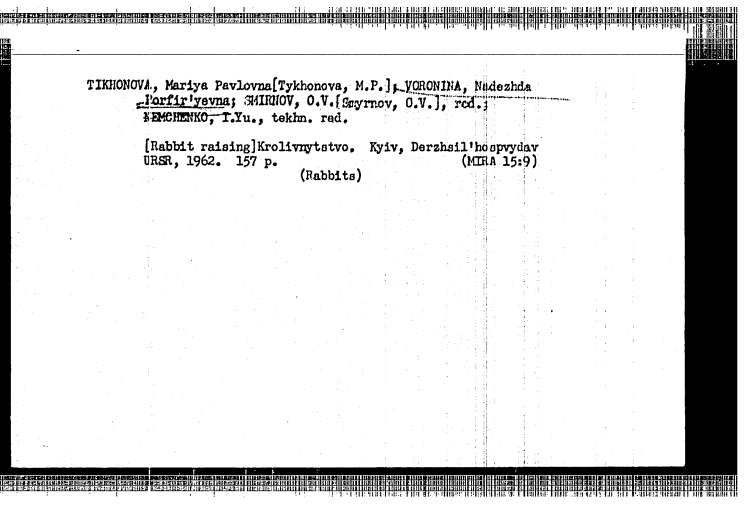
Zhur.ob.khim. 30 no.10:3480-3486 0 '61. (MIRA 14:4)

1. Sverdlovskiy nauchno-issledovatel*skiy institut po profilaktike poliomiyelita.

(Acridine) (Reduction, Electrolytic)

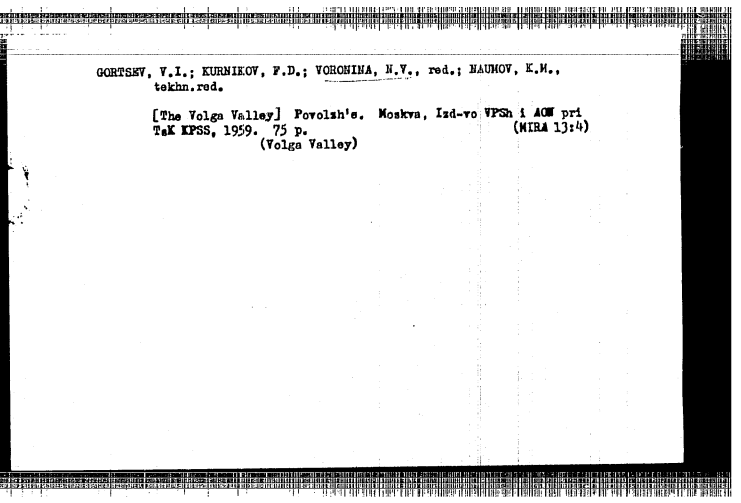
AUTHOR: Voronina, N. M. ORG: none TITLE: Distribution of zooplankton biomass in the Southern ocean SOURCE: Okeanologiya, v. 6, no. 2, 1966, 1041-1054 TOPIC TAGS: oceanography, oceanographic expedition, plankton distribution ABSTRACT: Analytical results of material sampled during the 1st and 2nd cruises (1956—57) of the R/V Ob in the Southern ocean between 20° E and 163° E are given. It is shown that the high biomass of zooplankton (100 mg/1 m³) may be due to either seasonal or local causes. The seasonal cause includes: a) the period of breeding concentrations of copepods in a narrow upper layer, and b) the period of prevalence	
TITLE: Distribution of zooplankton biomass in the Southern ocean SOURCE: Okeanologiya, v. 6, no. 5, 1966, 1041-1054 TOPIC TAGS: oceanography, oceanographic expedition, plankton distribution ABSTRACT: Analytical results of material sampled during the 1st and 2nd cruises (1956—57) of the R/V Ob in the Southern ocean between 20° E and 163° E are given. It is shown that the high biomass of zooplankton (100 mg/1 m³) may be due to either seasonal or local causes. The seasonal cause includes: a) the period of breeding	
SOURCE: Okeanologiya, v. 6, no. 2, 1966, 1041-1054 TOPIC TAGS: oceanography, oceanographic expedition, plankton distribution ABSTRACT: Analytical results of material sampled during the 1st and 2nd cruises (1956—57) of the R/V Ob in the Southern ocean between 20° E and 163° E are given. It is shown that the high biomass of zooplankton (100 mg/1 m³) may be due to either seasonal or local causes. The seasonal cause includes: a) the period of breeding	
TOPIC TAGS: oceanography, oceanographic expedition, plankton distribution ABSTRACT: Analytical results of material sampled during the 1st and 2nd cruises (1956—57) of the R/V Ob in the Southern ocean between 20° E and 163° E are given. It is shown that the high biomass of zooplankton (100 mg/1 m³) may be due to either seasonal or local causes. The seasonal cause includes: a) the period of breeding	
ABSTRACT: Analytical results of material sampled during the 1st and 2nd cruises (1956—57) of the R/V Ob in the Southern ocean between 20° E and 163° E are given. It is shown that the high biomass of zooplankton (100 mg/1 m³) may be due to either seasonal or local causes. The seasonal cause includes: a) the period of breeding	
(1956-57) of the R/V Ob in the Southern ocean between 20° E and 163° E are given. It is shown that the high biomass of zooplankton (100 mg/1 m³) may be due to either seasonal or local causes. The seasonal cause includes: a) the period of breeding	
of copepodite stages III—V in the populations of predominating copepod species. The local cause is the origin of mechanical concentrations of plankton in the divergence and convergence sones. The quantity and the composition of plankton in rich regions is connected with the season. On the maps, the regions with high biomasses have the form of narrow belts which surround the continent. Their number and position also depend on the season. In late summer, in the upper 100 m, three maxima can be observed, i.e., at the subantarctic convergence, at the antarctic convergence, and in the belt of the summer maxima which in some sections fuses with rich spots at the	

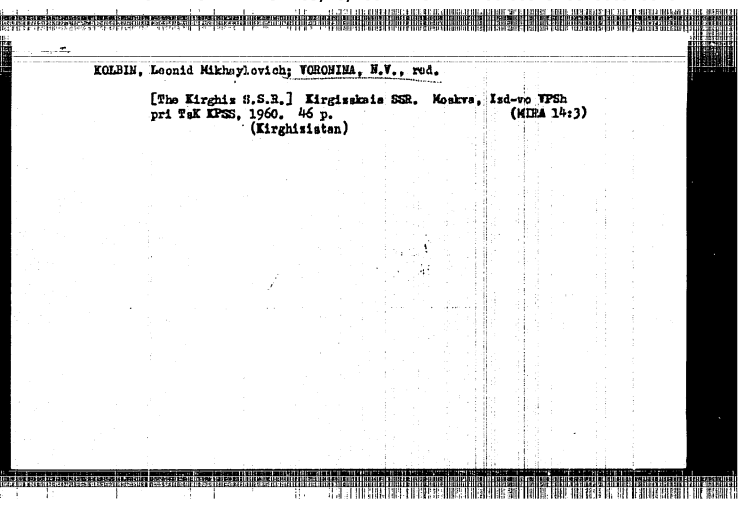


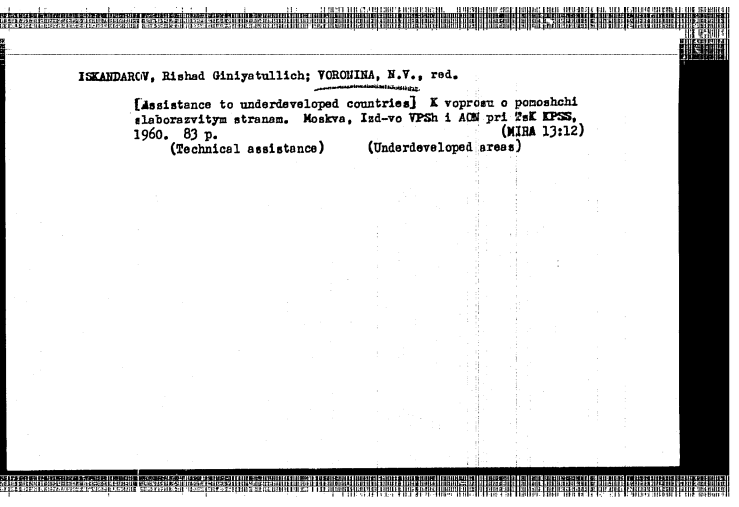


GORTSEV, V.I., dotsent, kand.geograf.nauk; YORONINA, N.V., red.

[Lower Don and Morthern Caucasus; Rostov Province, Krasnodar and Stavropol Territories, Kalmyk, Chechen-Ingush, Kabardino-Balkar, North Ossetian and Daghestan Autonomous Soviet Socialist Republics] Nizhnii Don i Severnyi Kavkaz; Rostovsknia oblast, Krasnodarskii i Stavropoliskii kraia, Kalmytskaia, Checheno-Ingushskaia, Kabardino-Balkarskaia, Severo-Osetinskaia i Dagestanskaia Avtonomnye Sovetskie Sotsialistichsskie Respubliki. Moskva, Izd-vo VPSh i AON pri Tak KPSS, 1959. 59 p. (MIRA 13:2) (Don Valley--Economic conditions)







KHRUSHCHEV, A.T.; NIKOL'SKIY, I.V.; LAVRISHCHEV, A.N., nauchnyy red.;
VORONINA, N.V., red.

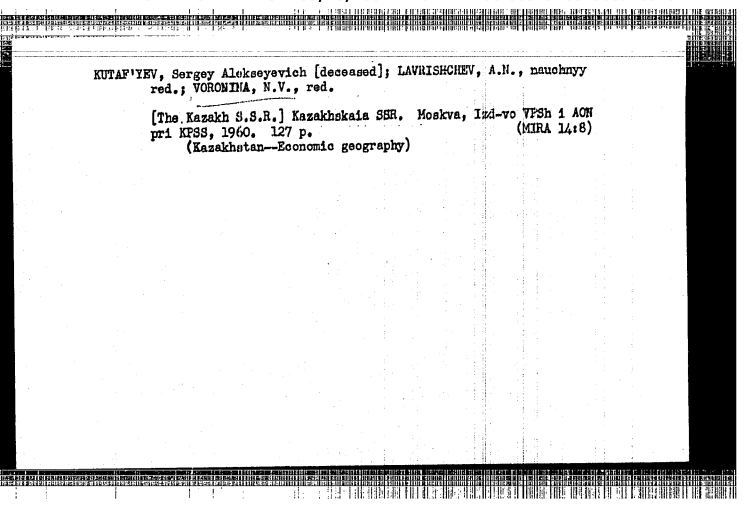
[Development and distribution of industry and transportation in the U.S.S.R. in the seven-year plan] Razvitic i razmeshchenic promyshlennosti i transports SSSR v semiletke. Moskva; Izd-vo VPSh i AON pri Tak KPSS, 1960. 149 p. (MIRA 13:12)

(Russia--Industries) (Transportation)

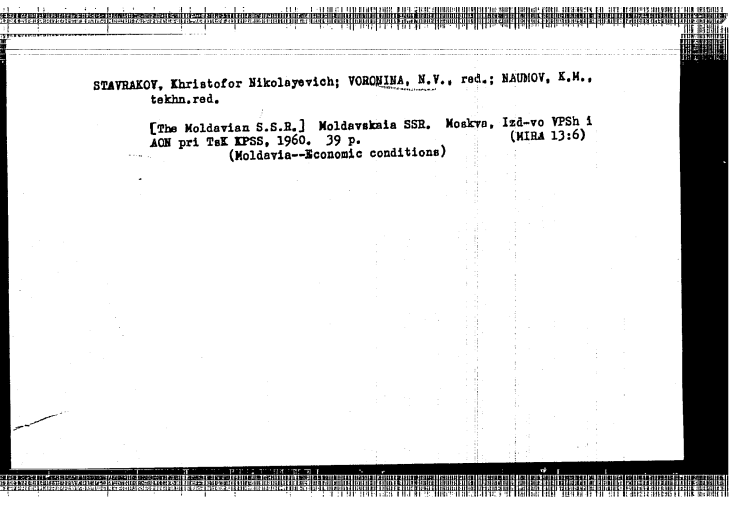
VOIKOV, Mikhail Ivanovich; VORONINA, N.V., md.; NAUMOV, K.M., tekhn.red.

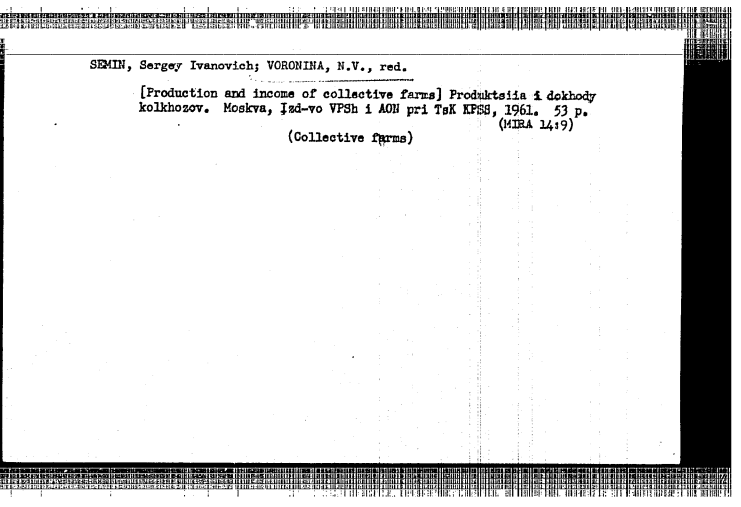
[Business accounting in a socialist society] Khosisistrennyi rasohet v sotsialisticheskom obshchestve. Moskva, Izd-vo VPSh i ACM pri Tak KPSS, 1960. 75 p. (MIRA 13:11)

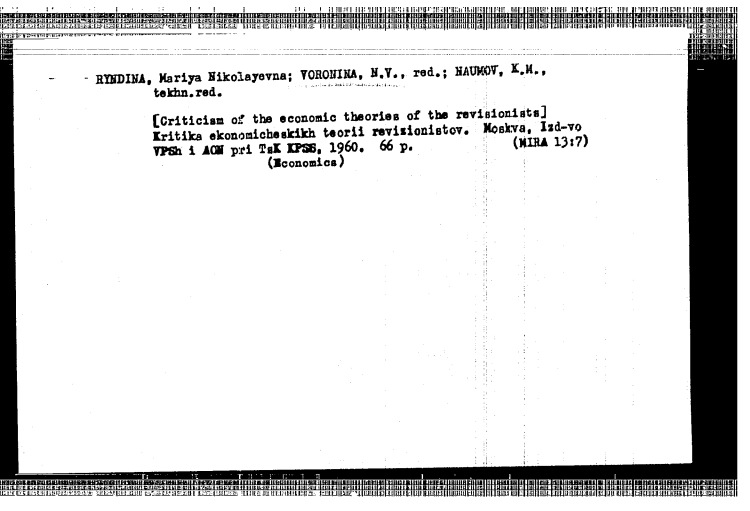
(Finance)

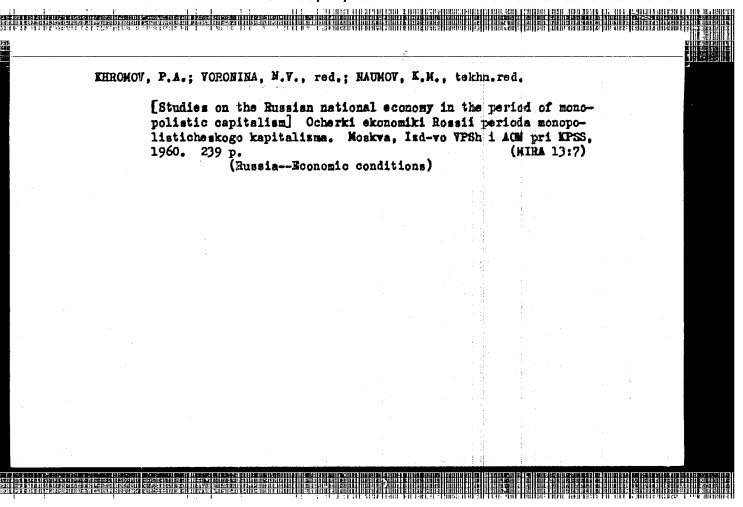


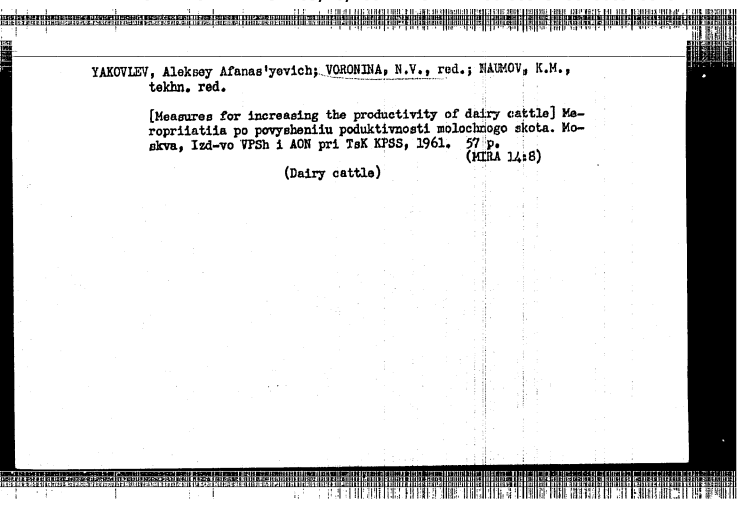
TKACHE	PKO, Petr Ivanovich: YORON							i.	_			
	[Possibilities for incre Rezervy uvelichemia pro VPSh i ACN pri Tall KPSS.	asing the production of isvodstva kartofelia.			potatoss] Moskva, Izd-vo							
	VPSh i ACH pri Tell KPSS.	1960.	30	p.				(HIR	14:2)	;		
	(Potatoss)									,		
								1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
			:							•		
					٠.				•			
					•							
					1.2	-						
					100 m							
					-							
	•								,	• •		
				· ;	1 1					1		











RUMYANTSEV, A.F., otv. red.; VORONINA, N.V., red.

[Program on the economics of industrial enterprises for economics study groups and seminars on the political education system]Programma po ekonomike promyshlemnykh predpriiatii dlia ekonomicheskikh kruzhkov i seminarov sistemy politicheskogo prosveshcheniia. Moskva, Izd-vo VPSh i AON pri Tsk KPSS, 1962.

31 p. (MIRA 15:12)

1. Kommunisticheskaya partiya Sovetskogo Soyuza. Vysshaya partiynaya shkola. Kafedra sovetskoy ekonomiki.

(Economics—Study and teaching)

KULIKOV, A.G., red.; LEBEDEV . V.G., red.; KUDITAVTSEV, S.P., red.;
VORONINA, N.V., red.; KOKOSHKO, A.G., red.; NAUMOV, K.M.,
tekhn. red.

[Development of socialist industry at the present—day stage;
industrial management] Razvitie sotsialisticheakoi promych—
lennosti na sovremennom etape; o khozialisticheakoi promych—
lennosti na sovremennom etape; o khozialisticheakoi promych—
lennosti na sovremennom etape; o khozialisticheakoi
Moskva, Izd-vo VPSh i AON, 1962. 257 p.

(MIRA 15:6)

1. Moscow. Akademiya obshchestvennykh nauk.

(Industrial management)

VOLKOV, M.I., dots.; LOPATKIN, V.G., dots.; KOZLOV, G.A., prof.; SHIRINSKIY, I.D.: VORONINA, N.V., red.; NAUMOV, K.M., tekhn.

[Socialist means of production]Sotsialisticheskii sposob proizvodstva. Moskva, Izd-vo VPSh i AON pri Tsk KPSS. No.2. [Socialist production and distribution]Sotsialisticheskoe proizvodstvo i raspredelenie. 1962. 431 p. (MIRA 15:12)

l. Kommunisticheskaya partiya Sovetskogo Soyuza. Vyashaya partiynaya shkola. Kafedra politicheskoy ekonomii. 2. Kafedra politicheskoy ekonomii Vysshey partiynoy shkoly pri TSentral'-nom komitete Kommunisticheskoy partii Sovetskogo Soyuza (for Volkov, Lopatkin, Kozlov, Shirinskiy).

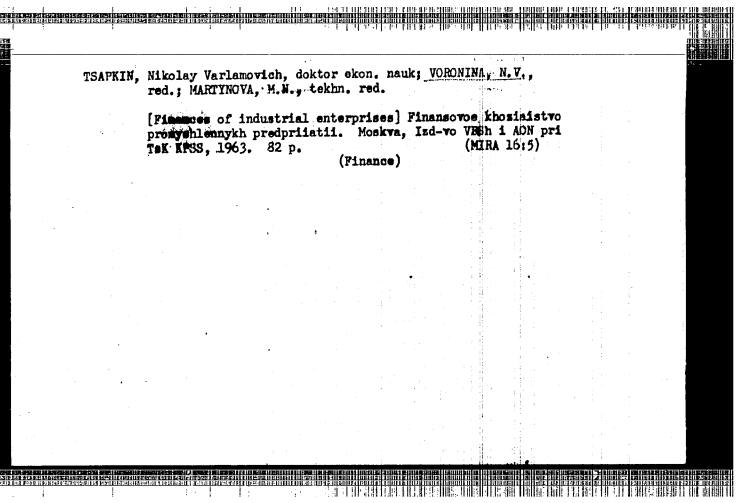
(Economics)

MAKAROVA, M.F., red.; KOVALEVA, M.F., red.; ICHATOVA, S.A., red.;
VORONIHA, N.V., red.; KOKOSHKO, A.G., red.; KUDEKAYTSEV,
S.F., red.; NAUMOV, K.M., tekhn.red.

[Utilization of material and labor resources on collective farms and the improvement of collective farmers! welfare at the present-day stage]Ispol!zovanie material!nykh i trudovykh resursov kolkhozov i povyshenie blagosostoianiia kolkhoznikov na sovremennom etape. Moskva, Izd.-vo VPSh i AON pri Tak KPSS, 1962. 462 p.

1. Moscow. Akademiya obshchestvennykh nauk.

(Collective farms)



DOROSHEV, I.A., prof., red.; IGNATOV, S.A., dots., red.; SUSLOV, I.F., kand. ekon. nauk, red.; CRUSHCHENKO, I,P., red.; ROGACHEV, S.V., red.; VCRONINA, N.V., red.

[Several problems of the intensification of agriculture] Nektoroye problemy intensifikatsii sel'skogo khoziaistva. Moskva, Izd-vo "Mysl'," 1964. 283 p. (MIRA 17:4)

1. Moscow. Akademiya obshchestvennykh nauk.

BALIKHE, M.I.; IVANEW, N.Z.; POLPOWGIN, V.K.; SUKACH, P.V.,
red.; VCKGHER, M.V., red.

[The economics of construction; a textbook] Ekonomian
stroitel'stva; uchebnoe posobie. Moskva, Mysl', 1962.

(MIRA 18:1)

1. Moscow. Zaochnaya vysshaya partiynaya shkolk.

VYGODSKIY, S.L., doktor ekon.nauk,prof.,red.; AFANAS'YEV,V.S., kand.ekon.nauk,dots.,red.; GROEKA,V.I., kand.ekon.nauk, red.; EOGDANGV, Ye.A.,red.; VGROINIA,N.V., red.,

[History of economic theories] Istoriia ekonomicheskikh uchenii. Moskva, Mysl', 1965. 479 p. (MRA 18:3)

1. Moscow. Akademiya obshchestvennykh nauk. Kafedra ekonomicheskikh nauk.

Barats, I.S. and Voronina, O.F. AUTHORS:

68-58-3-14/22

TITLE:

On Some Deficiencies in methods of Calculating Costs of Production of Coking Products (O nekotorykh nedostatkakh metodiki kal'kulirovaniya sebestoimosti produktsii

koksovogo proizvodstva)

PERIODICAL: Koks i Khimiya, 1958, Nr 3, pp 49 - 52 (USSR).

According to instructions, the cost of production is ABSTRACT: calculated on total coke and coke oven gas. The authors consider that the objects of calculations should be metallurgical coke, small coke and coke oven gas. The cost of chemical products in gas should be calculated not on the basis of a stable price independent of the composition of coal blend but should be based on the quality of the blend. The gas accounts, gas used as fuel and as a chemical raw material should be differentiated.

ASSOCIATION: Khar'kovskiy inzhenerno-ekonomicheskiy institut (Khar'kov Institute of Engineering-Economics)

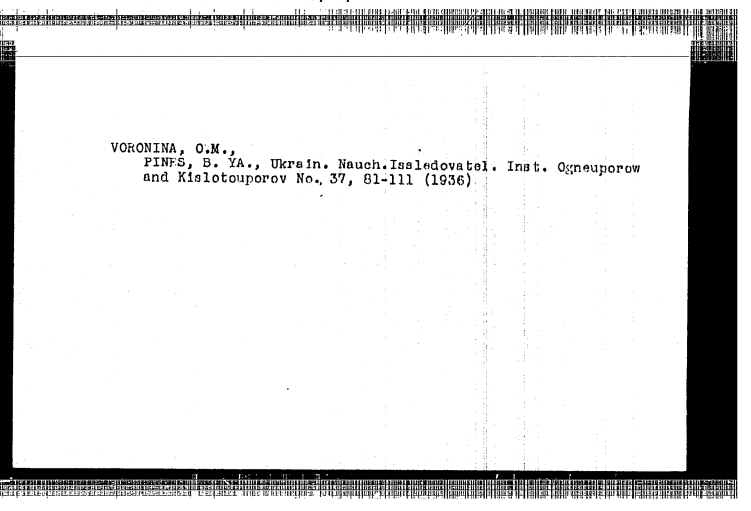
Card 1/1

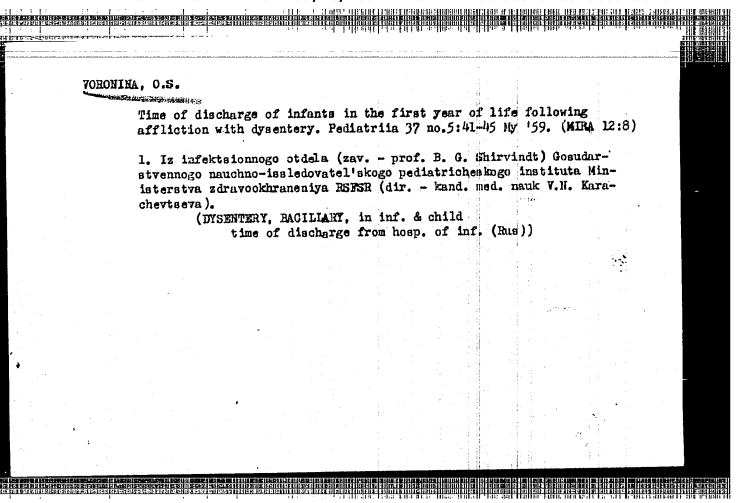
ARTEMENKO, G.P.[Artemenko, H.P.]; VORONINA, Q.F.; SEMEYKIN, M.S.;
FILONICH, V.S.[Filonych, V.S.]; NOSACH, I.P.; CHULKOV,
T.G.[Ohmikov, T.H.]; TEMERHADIV, A.B. KIFORENKO, I.S.
[Kyforenko, I.S.], red.; LEVCHENKO, O.K., tekhn. red.

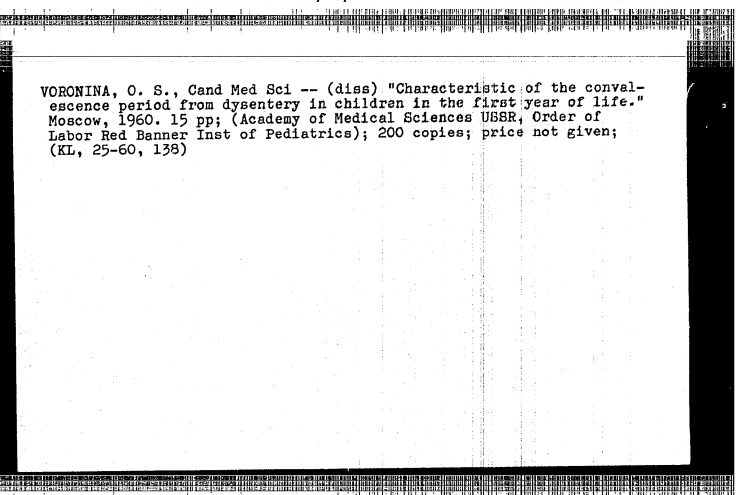
[Work incentives in the period of the large-scale building of communism] Stymuliuvannia pratsi v period roshormutoho budivnytstva komunizmu. Kyiv, Derzhpolitvydav URSR, 1964.

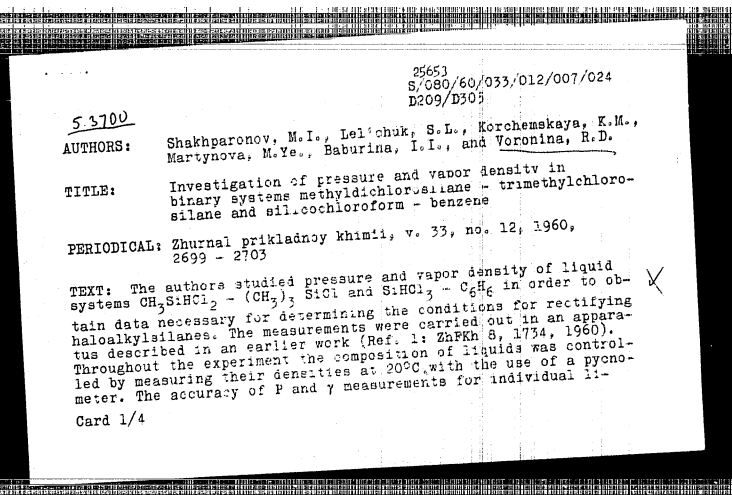
166 p. (MIRA 17:3)

1. Sotrudniki kafedry politicheskoy ekonomii Kharkovskogo inzhenerno-ekonomicheskogo instituta (for all except Kiforenko, Levchenko).









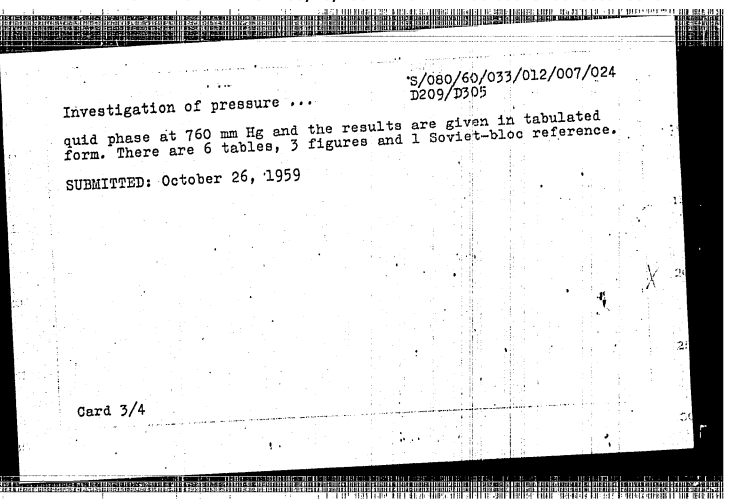
25653 \$/080/60/033/012/007/024 D209/D305

6. MANTA KATA TAKKAMBAN MININTAN SA AL SAMA KAN BANDA MARKA KAN MATA KAN BANDA MARKA KAN BANDA MATA MARKA MARK Manta marka manta kan manta manta manta manta manta manta

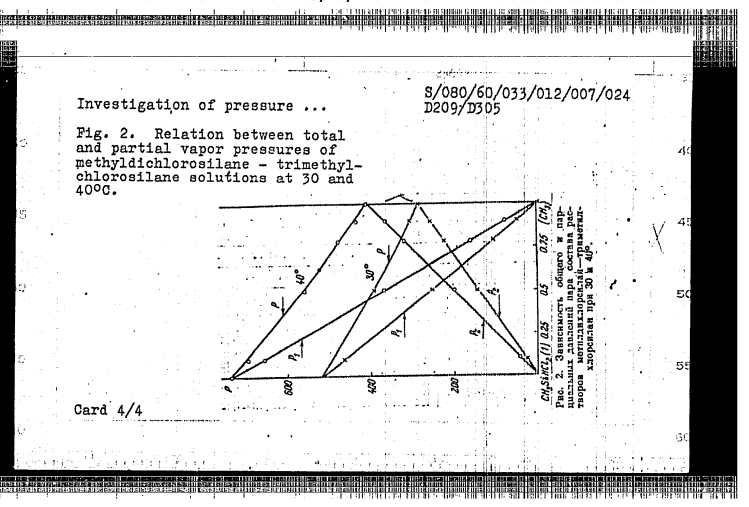
Investigation of pressure ...

quids was within 0.1 %. The molecular weight of vapors was calculated from the equation M = γ RT/P. Liquids used in the experiments were obtained by chemical purification and fractionation. The constants of Antuan's equation P = A = [B/(C + t)] and the values of enthalpy and entropy at P = 760 mm Hg are given in tabulated form. Vapor composition and partial vapor pressures of components may be calculated from the equation M = M₁ × 1 + M₂ (1 - × 1). Pig. 2 gives the relation of total and partial vapor pressures against the composition of methyldichlorosilane - trimethylchlorosilane solutions at 30 and 40°C. The relation between total and partial pressures and concentrations of silicochloroform - benzene at 30°C is also presented graphically. The graphs show that at 30-40°C CH₃SiHCl₂ - (CH₃)₃ SiCl solutions are characterized by slight deviations from the ideal solutions. In C₆H₆ — SiHCl₃ solution at 30°C similar deviations from Raoult's law are observed. The authors calculated concentrations of components in vapors in equilibrium with the li-

Card 2/4



"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001860910018-7



"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001860910018-7 lliga distaga ilimini piliga ili distriba ili di piliga ili piliga

s/080/60/033/012/001/024

5.3700

AUTHORS:

Korchemskaya, K.M., Shakhparonov, M.I., Lelichuk, S.L., Martynova, M. Ye., Baburina, I.I., and Voronina, R.D.

Investigating pressure and vapor density of binary solutions of silane chloro-derivatives

TITLE:

PERIODICAL: Zhurnal prikladnoy khimii, v. 33, no. 12, 1960,

TEXT: In the present work, carried out to obtain the necessary data for determining conditions for the rectification of haloalkyle silanes, the authors submit the results of investigations concerning pressure and vapor density under pressures of 150 - 800 mm Hg. The measurements were concerned with determining pressure P, den-The measurements were concerned with determining pressure r, density γ, and the molecular weight of saturated vapol pressure of individual liquids and solutions. The values of Antuen's equation dividual liquids and solutions. The values for liquid vaporization at 760 mm are given in tabulated form. Graphically, the aution at 760 mm are given in tabulated form.

Card 1/3

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001860910018-7"

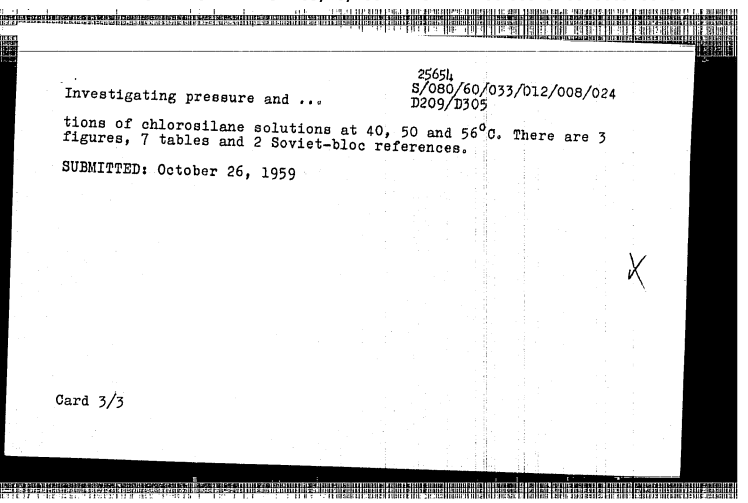
25654 S/080/60/033/012/008/024 D209/D305

Investigating pressure and ...

thors give the isotherms of total and partial vapor pressures of liquids at 30, 40, 50 and 56°C. Total pressures were calculated from the vapor composition data obtained from M values derived from the equation $M=\sum x_1^2 M_{10}$. The average molecular weight of sa-

turated vapors M, used for partial vapor pressures determinations were chosen such that the deviations from Raoult's law corresponded to the Gibbs - Duhem equation. In all cases, values of M used in calculations differed by not more than 1 - 1.5 % from the experiment values. In this manner the values of partial vapor pressures and vapor compositions were controlled by the conditions of thermodynamics and the experimental data, with sufficient accuracy. Other tables represent the contents of vapor components in equilibrium with liquid phase at 760 mm Hg and the activity coefficients of the components of various temperatures. The results submitted show that the solutions of methyldichlorosilane tetrachlorosilane are characterized by only slight positive deviations from the ideal solution, amain many cases may be considered as such. Solu-

Card 2/3



KORCHEMSKAYA, K.M.; SHAKHPARONCV, M.I.; LEL'CHUK, S.L.; KORAHLINA, T.P.;
BABURINA, I.I.; WIROHINA, R.D.

Investigation of the vapor pressure and vapor density of binary solutions of silane chloro derivatives. Part 4. Izv. vys. ucheb. zav.; khim.i khim.tekh. 5 no.1:65-69 '62. (MIRA 15:4)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova, kafedra fizicheskoy khimii.

(Silane) (Vapor pressure) (Vapor density)

ABRAMOV, G.V.; VORONINA, R.F.; MOZAVITIH, A.1.

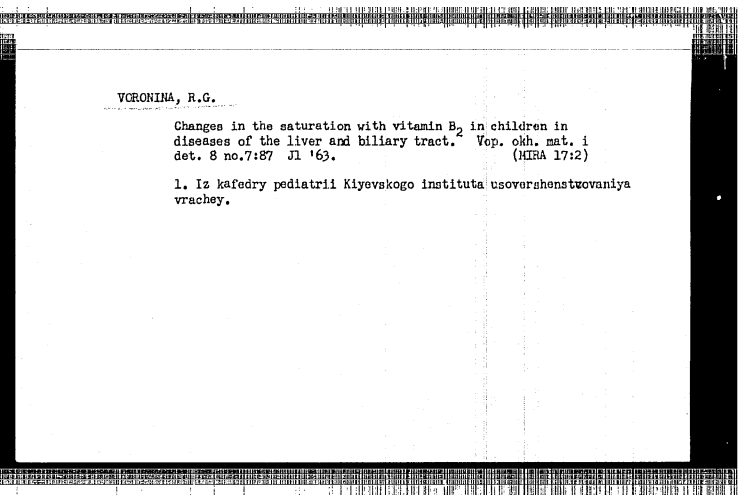
Ivanovo integlacial period. Bokl. AN SSER 162 no. 51352-1355 Je '65.

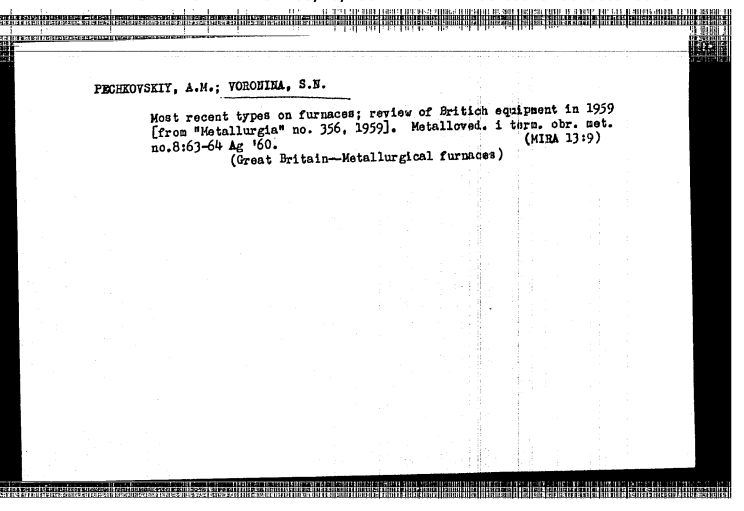
1. Ivanovskaya geologorazvedochnaya ekspeditsiya Fredne-Volzhskogo geologicheskogo upravleniya i Geologicheskiy institut M SSER. (Noro 18:7)

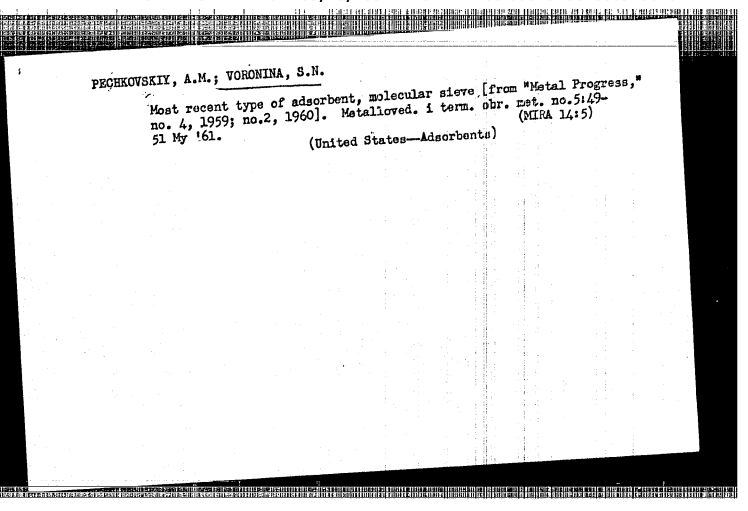
VORONINA, R. G., CAND MED SCI, "METABOLISM OF VITAMINS B2 AND B1 AND OXIDIZING PROCESSES, THEIR INTERRELATION IN PNEUMONIA IN CHILDREN OF AN EARLY AGE." KIEY, 1961.

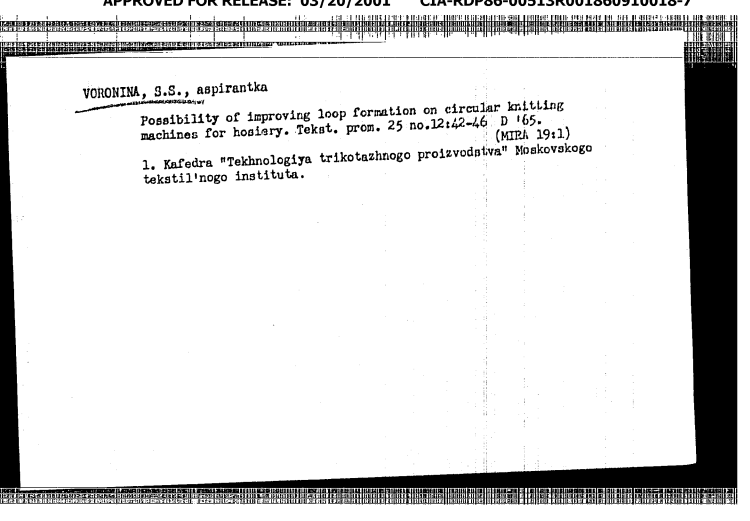
(KIEV ORDER OF LABOR RED BANNER MED INST IM ACAD A. A. BOGOMOLETS). (KL, 3-61, 231).

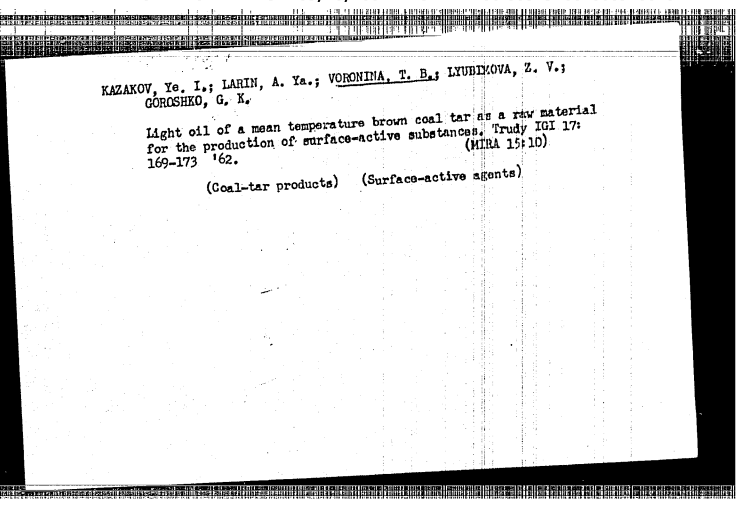
402

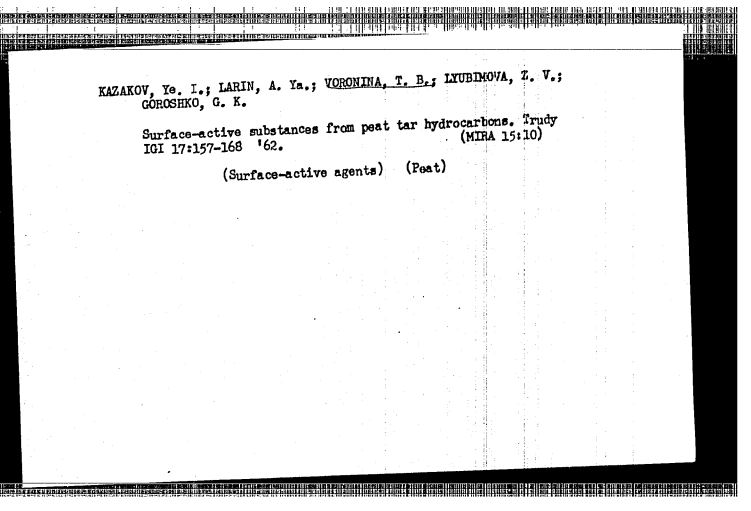




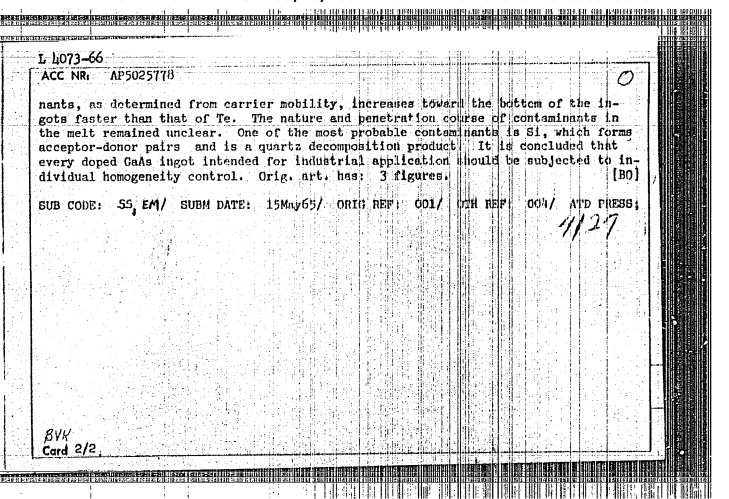


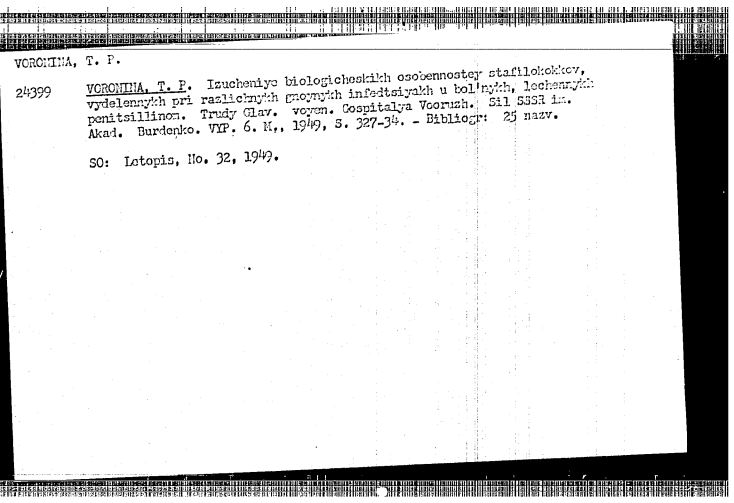


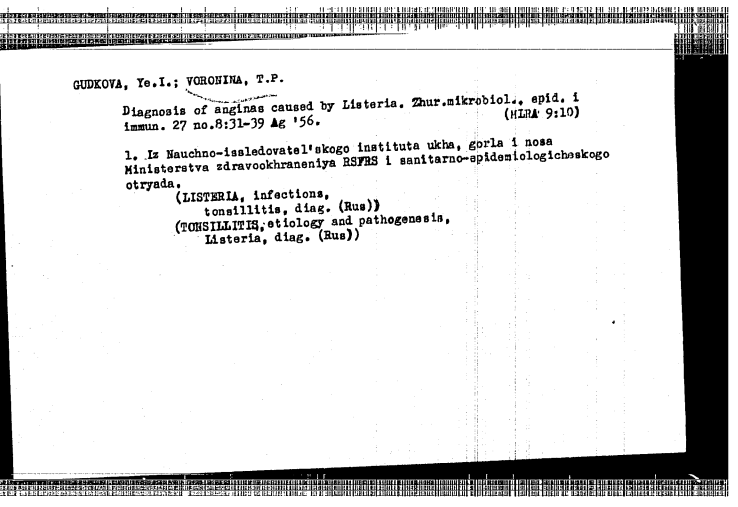




1. 4073-66 EVT(1)/T IJP(c) GG SOURCE CODE: UH/0363/65/001/009/1059/1461)
AUTHOR: Burdukov, Yu. M.; Voronina, T. I.; Yemel yanenko, O. V.; Lagunova, T. B. S. 194 (1980) ORG: Physicotechnical Institute im. A. F. Ioffe, Academy of Schences, SSSR (Fiziko-tekhnicheskiy institut, Akademii nauk SSSR)
TITLE: Distribution of impurities in gallium arsenide single chystals grown by the Czochralski method 55, 17, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7
TOPIC TAGS: gallium arsenide, tellurium, doped gallium arsenide, impurity conductivity ABSTRACT: A study has been made of the distribution of Te dopart and contaminants in semiconductor Teldoped GaAs single crystals grown by the Czochralski method. The experiments consisted of determining electrical conductivity and the Hall constant in
specimens cut out from ingots perpendicularly to their longitudinal axis. From these data the carrier concentration and mobility and their distribution along and across the ingots were calculated. It was shown that the distribution of Te in ingots as determined from electron concentration and electrical conductivity, is not uniform. It increases from the top to the bottom of the ingot by a actor of 3 to 5, and from the periphery of the ingot to its center by 20 to 40%. The concentration of contami-
Card 1/2 UDC: 546.581'191:548.55

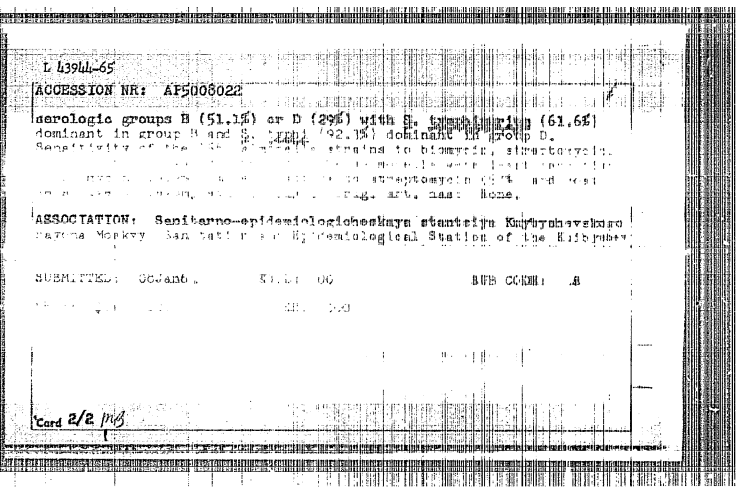






en er	
FE 2E	
	L 4.944-65 EVA(b)-2/EVA(j)/EVT(1) Par-h HMI/DE - 8/0076/65/0000/003/0143/01163
	AUTHOR: Frologs N. I.; Varitable of A. Voren 1 hours for the Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. II.; Survanical A. R. Cherkes, F. K.; Spasska d. Z. Z. II.; Survanical A. R. Cherkes, F. Cherke
ं स्थाप	rayon of Moscow during 1961-1963
i	SOURCE: Zhurnal mikrobiologii, epidemiologii i immumbididibgii, no. 3
	TODIC TAGS: epidemiology, Moscow, salmonslin, bactemiologic calture, method, serologic test, gastment, rithe, fool polaculas, antibiotic, method, and rithe, fool polaculas, antibiotic, method, and rithe, fool polaculas, antibiotic, method, and rithe, and rithe, antibiotic, method, and rithe, antib
5 (V) (2-2)	ABSTRACT: The results of a microbiological study and salidate during 1961-1963 identification of 186 strains of salmonella isolate during 1961-1963 in the Kuibishev rayon of Moscow are given. Salmonella were in the Kuibishev rayon including 37 healthy food plant workers
	in the Kuibishev rayen of Moscow are given. Saliminate with the interest of Moscow are given. Saliminate with a diagnosis of acute gastroenterities or food and 97 persons with a diagnosis of acute gastroenterities or food and 97 persons with a diagnosis of acute gastroenterities or food and 97 persons with a diagnosis of acute gastroenterities or food and 97 persons with a diagnosis of acute gastroenterities or food and 97 persons with a diagnosis of acute gastroenterities or food and 97 persons with a diagnosis of acute gastroenterities or food plant workers food and 97 persons with a diagnosis of acute gastroenterities or food plant workers food plant workers food plant workers food plant workers food and 97 persons with a diagnosis of acute gastroenterities or food plant workers food and 97 persons with a diagnosis of acute gastroenterities or food plant workers for acute gastroenterities for acute gastroenterities or food plant workers for acute gastroenterities for acute gastr
,.	Card 1/2
ing Santan	

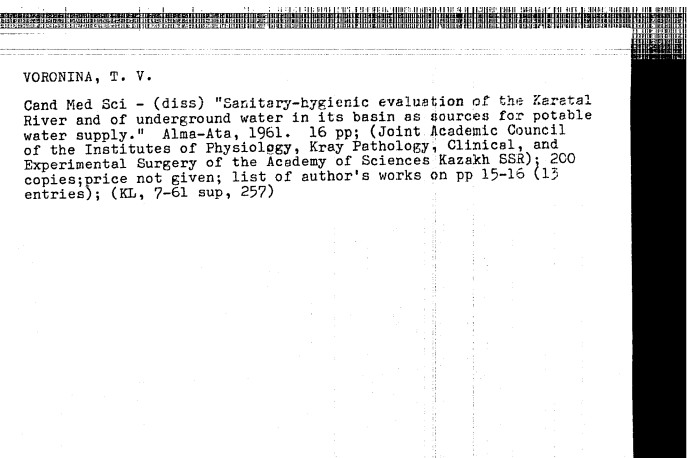
"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001860910018-7

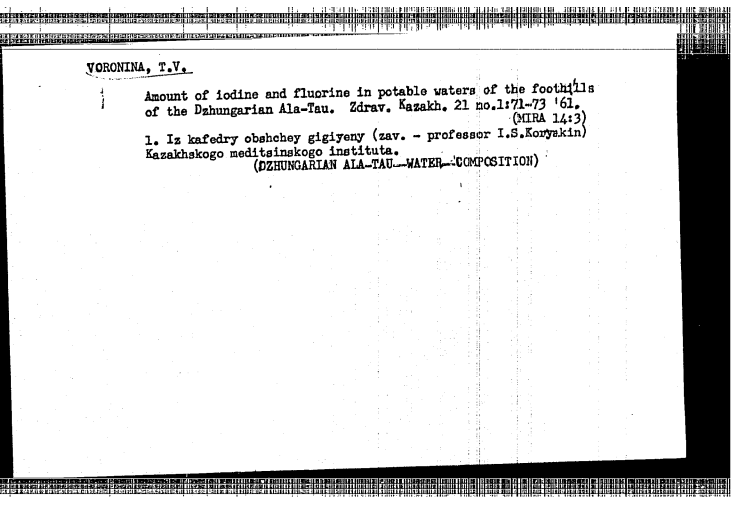


GUBINA, N.Ye.; VORCNINA, T.T.; POBIVANTSEVA, N.P.

Differential molybdenum medium for plague and persudotuber—culosis bacteria. Zhur. mikrobiol. epid. 1 immum. 33 no.10: 12-15 0'62 (NIRA 17:4)

1. Iz Nauchno-issledovatel¹skogo protivochumogo instituta Kazkaza i Zakavkaz¹ya.



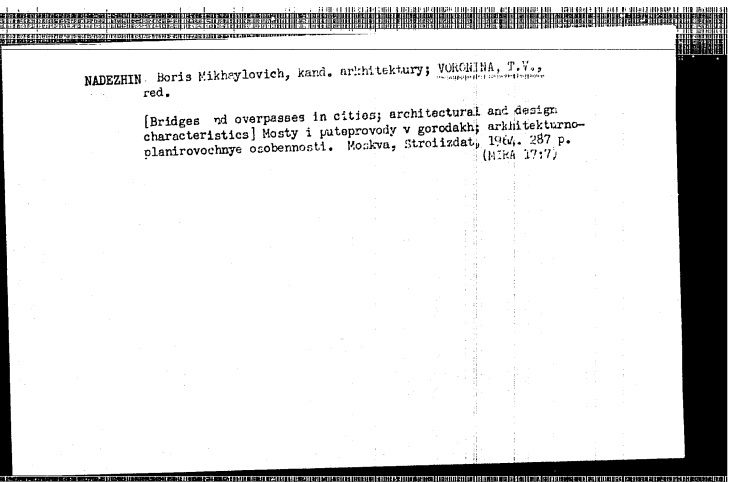


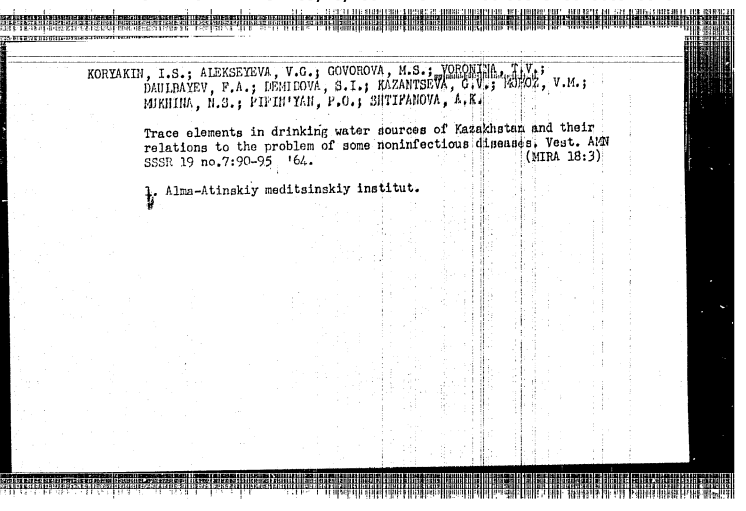
ALEKSEYEV, V.F.; BERZHBITSKIY, V.V.; GAYSINSKIY, A.Ya.; MGALOELISHVILI,
N.M.; TROFIMOVA, V.I.; SHTEYMAN, R.A.; OLTARZHEVKKIY, V.K.,
doktor arkh., zasl. deyatel' iskusstv, nauchnyy red.; WIRONINA.
doktor arkh., zasl. deyatel' iskusstv, nauchnyy red.;
T.V., red.; GOVALOV, O.V., red.; TEMKINA, Ye.L., red.

[Public eating places] Predpriiatiia obshchestvennogo pitaniia;
posobie po proektirovaniiu. Moskva, Gosstroizdat, 1963. 266 p.
(MIRA 16:5)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut obshchestvennykh zdaniy.
(Restaurants, lunchrooms, etc.--Design and construction)

(Restaurants, lunchrooms, etc.--Design and construction)





U-1 USSR/Gonoral Problems of Pathology. Immunity. : Rof Zhur - Biol., No 13, 1958, No 60958 Abs Jour : Voronim, T. Z. Luthor : Vinnitskiy State Medical Institute : The Effect of a High Temperature in Outside Environments Inst on the Immunobiological State of the Organism of a Rabbit. Titlo : Sb. nauchn. tr. Vinnitsk. gos. mod. in-ta, 1957, 8, 244-Orig Pub 250. Abstract . Rabbits were immunized with a typhoid vaccino, four times at intervals of 5 days. In animals who had been warmed for 2 hours for 5 consocutive days (the body temperature incroased by 0.8 to 1.50) starting on the 6th day after vaccination was accomplished in a woll ventilated heating chamber at 370 and with a rolative humidity of 40-50%, the following was recorded. The titer of agglutinins (TA; up to 1:24 000 --Card 1/2 11

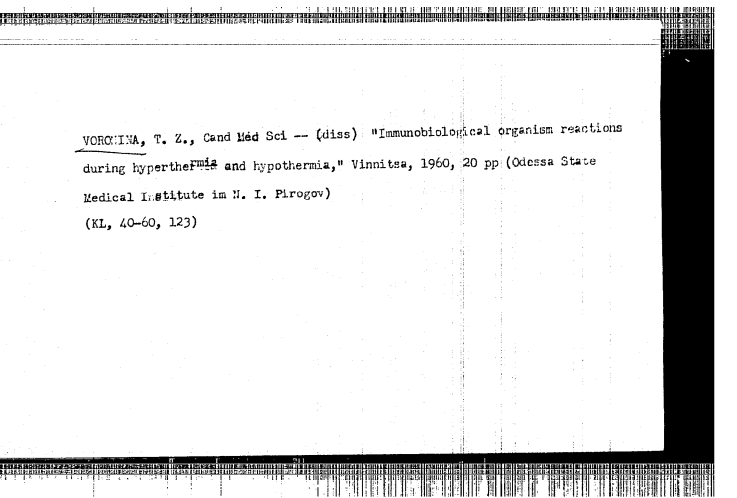
GENERAL PROBLEMS OF PATHOLOGY. Immunity

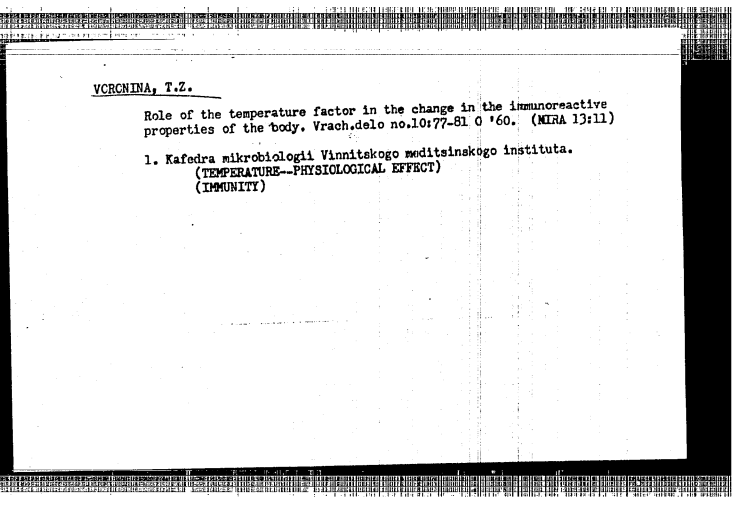
U-1.

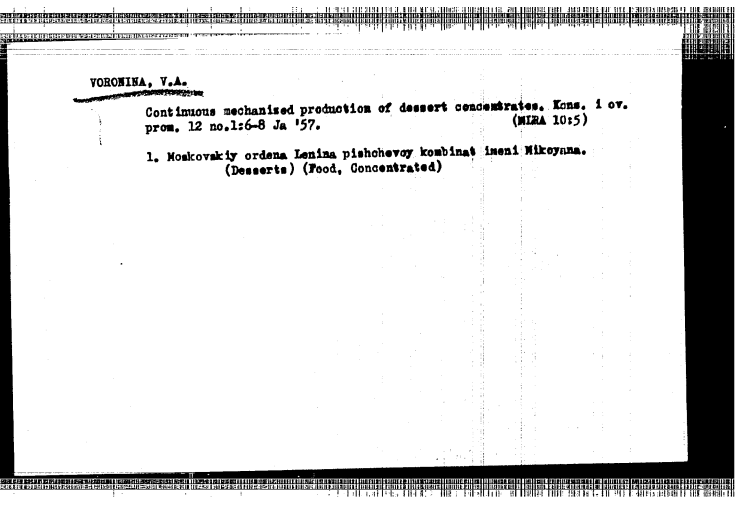
Abs Jour : Ref Zhur - Biol., No 13, 1958, No 60958

-- 1:32 000), the phagocyte indicator (PI) and the complement titer (CT) increased. Rabbits who were kept at 16-18° the Ta read 1:12000 to 1:24 000. PI changed irregularly, CT did not change. The warming of animals at temperatures of 41-42° (body temperature increased by 2 to 3°) in a chamber, and especially in a thermostat caused a change for the worse in their physiological condition and produced a negative effect on the immunobiological indicators. Placing the animals on one occasion only in a chamber with a temperature of 42° for 1 hour reflected favorably on the investigated indicators. -- F.L. Bukh

Card : 2/2







8/123/61/000/024/005/016 ACO4/A101

1.1500

Maslennikov, N.D., Voronina, V.A.

On the problem of intergranular fractures in castings from alloyed AUTHORS:

TITLE: steel (as a discussion)

Referativnyy zhurnal. Mashinostroyeniye, no. 24, 1961, 3-4, abstract 24031 ("Sb. tr. Ukr. n.-1. in-t metallov", 1961, no. 7, 258 - 267) PERIODICAL:

During the freezing and cooling of castings 90×90 and 110×110 mm in cross section, temperature conditions are produced in their peripheral zones which are similar to the temperature conditions in forged blanks during overheating, as a result of which intergranular fractures originate. In castings 70 x70 mm in cross section temperature conditions favoring the origination of intergranular fractures were not observed. Apparently, the temperature range from the freezing termination to 1,400°C is the most dangerous for creating conditions favoring the formation of intergranular fractures in the peripheral zones of castings, in respect to both temperature level and the time during which these zones are subjected to them. If the cross-section dimensions of the castings increase, the time, during which the peripheral zones remain in the dangerous

Card 1/2

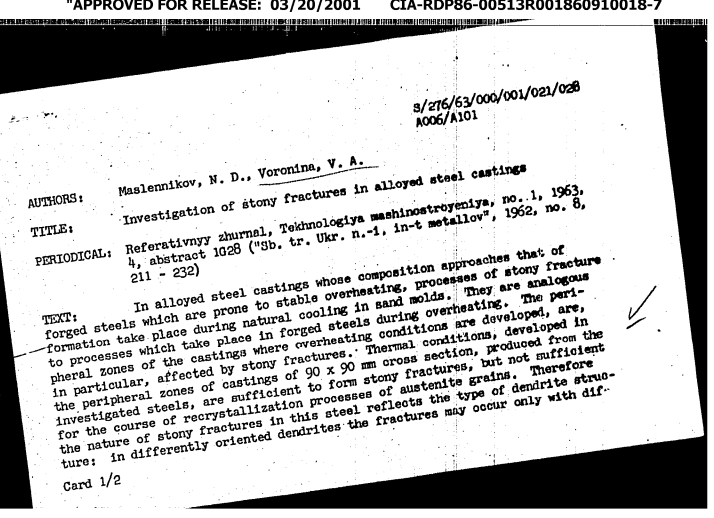
APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001860910018-7"

On the problem of intergranular fractures ...

S/123/61/000/024/005/016
A004/A101

temperature range, grows. The temperature conditions of the cooling of castings 90 x 90 mm and more in cross section in sand molds can be this cause of the origination of intergranular fractures in castings from alloyed steels disposed to overheating. A further investigation of this problem is essential, while spenial experiments have to be conducted.

[Abstracter's note: Complete translation]



Investigation of stony fractures in...

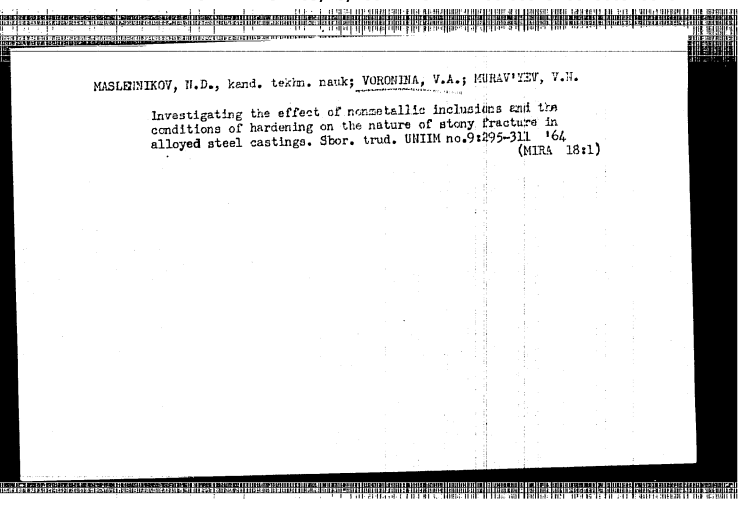
S/276/63/000/C01/021/028

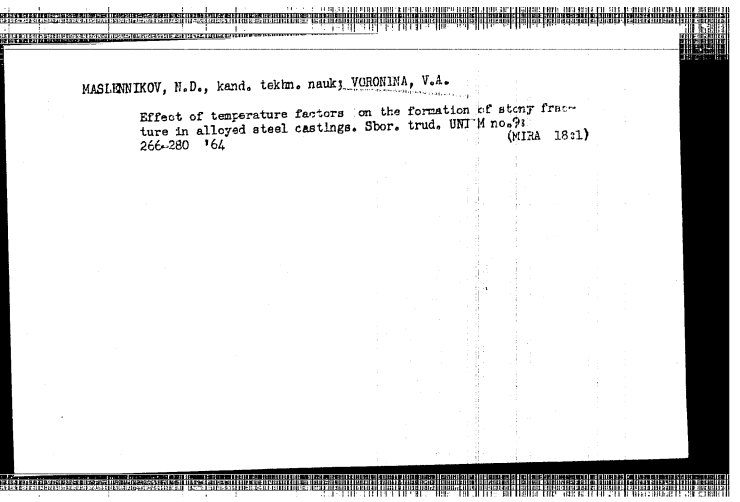
A006/A101

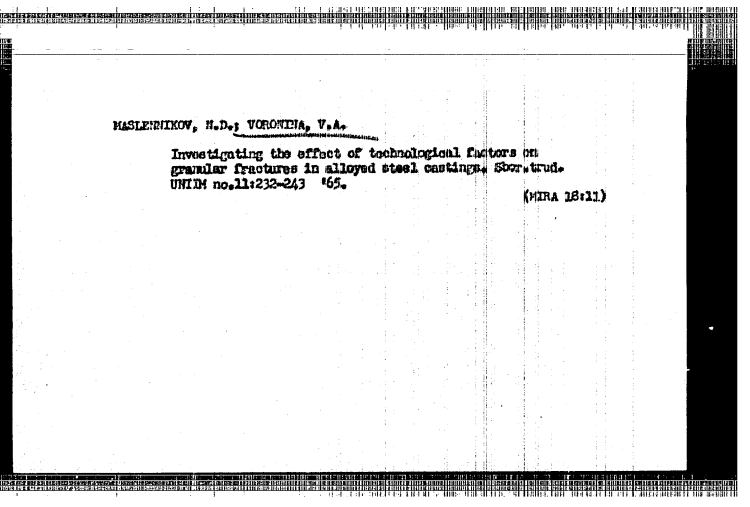
ferently oriented grains, and in oriented dendrites only with oriented grains. The metal in the zones of castings affected by stony fractures, shows lower indices of cross-sectional reduction (by 30% on the average) and toughness (by 20%). Therefore stony fractures are defects in the castings. Homogenization corrects the stony fractures with differently oriented grains in small and large section castings, and does not fully correct stony fractures with oriented grains.

[Abstracter's note: Complete translation]

Card 2/2



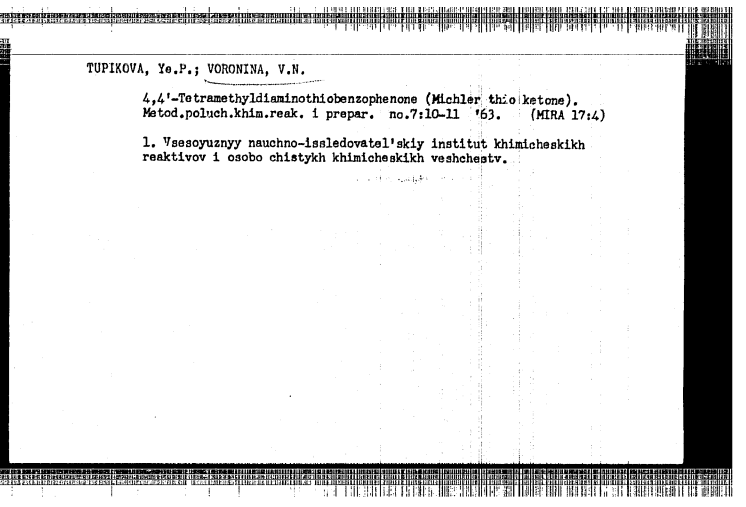


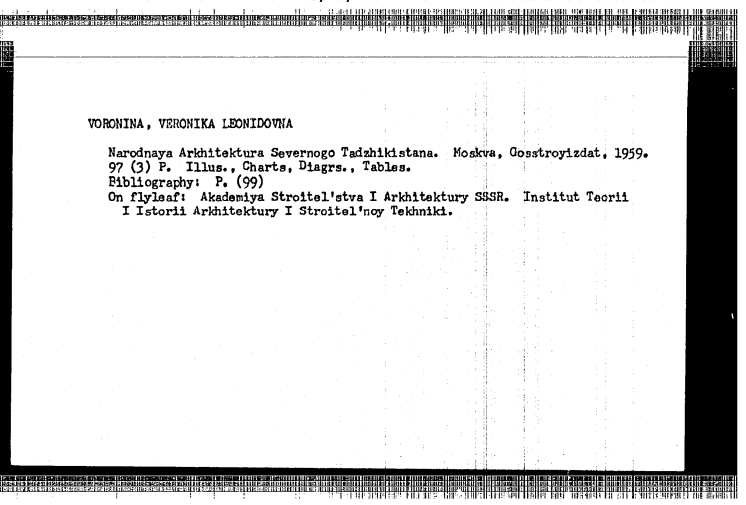


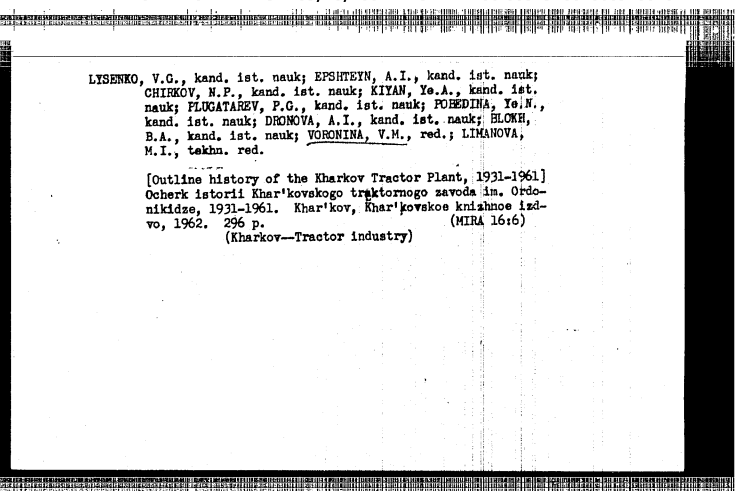
VCRONIN V.N., nauchnyy sotrudnik; VONORNINA, L.D., nauchnyy sotrudnik; SKOCHINSKIY, A.A., akademik, redaktor; RATNER, V.I., redaktor; MURASHOVA, N.Ya., tekhnicheskiy redaktor

[Ventilation of ore mines after blasting] Provetrivance metallicheskikh rudnikov posle vzryvnykh rabot. Moskva, Izd-vo Akademii nauk SSSR. Pt.2. [Instructions for the ventilation of stopes] Instruktsiia po provetrivaniiu ochestnykh vyrabotok. Pod nauchnym rukovodstvom i red. A.A.Skochinskogo. 1946. 104 p. (MIRA 9:9)

 Institut gornogo dela (for Voronin, Vononina) (Mine ventilation)







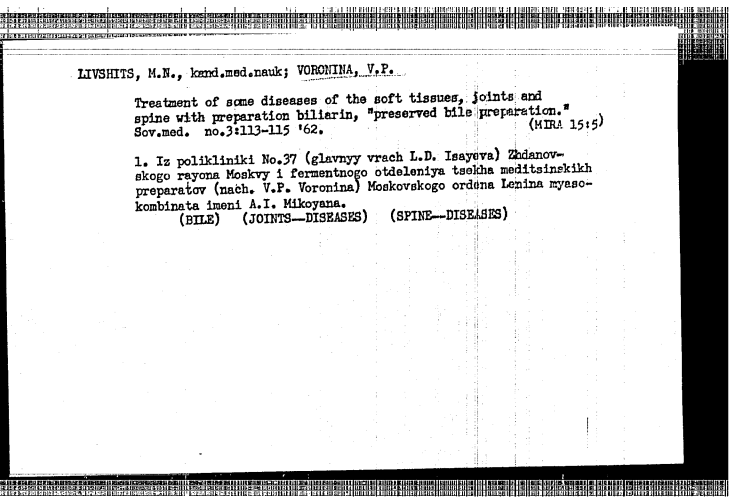
AVDUSHEVA, M.P.; VOSTRIKOVA, V.A.; LIPYANSKAYA, R.S.; SHIYAN, K.K.: Prinimeli uchestiye: AHTCHETS, L.G., nauchnyy sotrudnik; BRIZHEINA, S.G., nauchnyy sotrudnik; YEVLANOV, V.D., nauchnyy sotrudnik; SHAIN, B.S., nauchnyy sotrudnik; LYCHAGIN, N.S. SKAB, A.D., kand.istor.nauk, red.; VORONINA, V.M., red.; SHEVCHENKO, M.G., tekhn.red.

[History of the Kharkov Locomotive Plant from 1895 to 1917; collected documents and materials] Istoria Khar'kovakogo paravozostroitel'nogo zavoda. 1895-1917 gg.; abornik dokumentov i materialov. Khar'kov. Khar'kovakoe obl.izd-vo, 1956. 378 p. (MIRA 14:1)

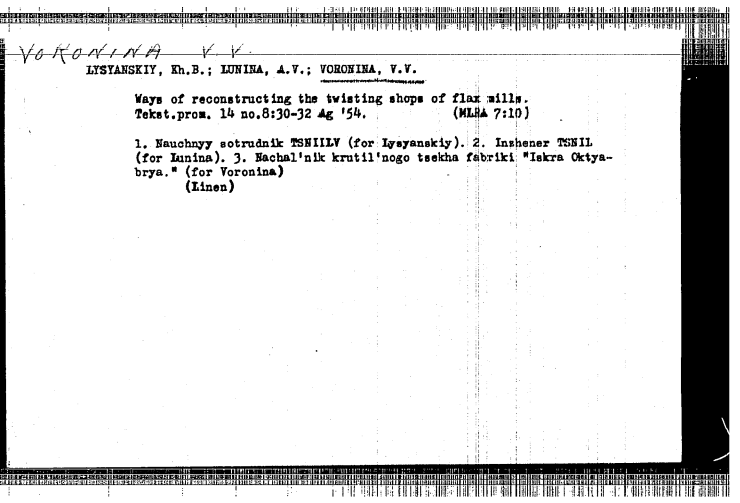
1. Kharkov. (Province) Gosudarstvennyy arkhiv. 2. Gosudarstvennyy arkhiv Khar'kovskoy oblasti (for Antonets, Belenkina, Yevlanov, Shain). (Kharkov-Locomotives--Construction)

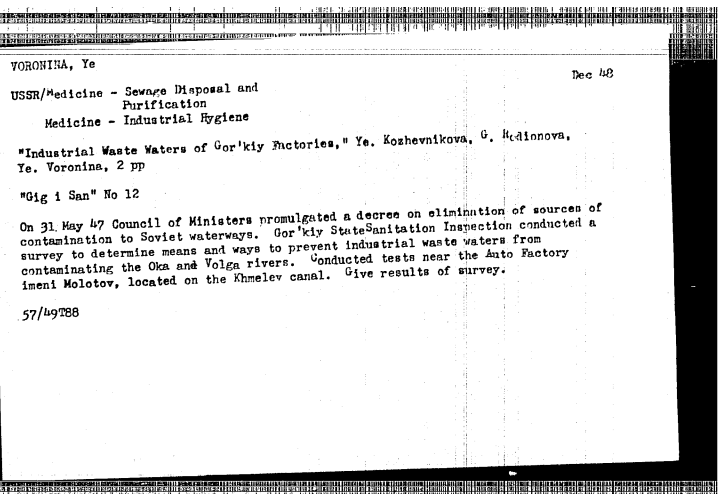
GAYEVOY, Ye.V.; GOL'TSEVA, Z.V.; FENDRIKOVA, L.S.; VORONINA, V.P.

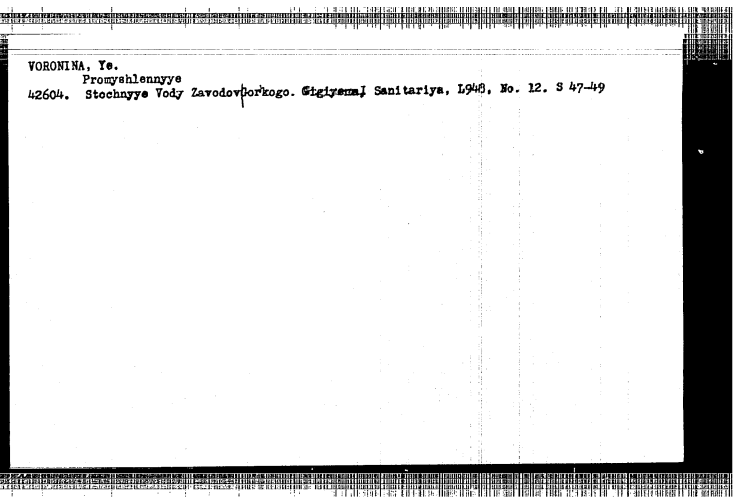
[Production of endocrine and enzymatic preparations in Hungary and Zcechoslovakia] Proizvodstvo endokrinnykh i fermentnykh preparatov v Vengii i Chekhoslovakii. Moskva, TSentr. in-t nauchno-tekhn. informatsii pishchevoi promyshl., 1963. 47 p. (MIRA 17:5)



	AOT, WI	MAN, F.A., Inzh., VCRONINA, V.P., inzh.														
		Calculat means of equation	e high	-spee	id ca	mpute	r using	the	Zago	ruohei	id val iko-Ki	115.7	vapor chins IRA 18	c11		•
. •		1. Gosud institut	arstver	nyy v kanoj	rseso r avt	yuzny omati	y tsent zatsii.	ral'r	yy n	nuohne	-Lssl	ed ba	vatel'	skiy	:	
													i .			
															į	
															•	~
			:													
					-											
															; ;	
															· · · · · · · · · · · · · · · · · · ·	
							*									
													· · · · ·			



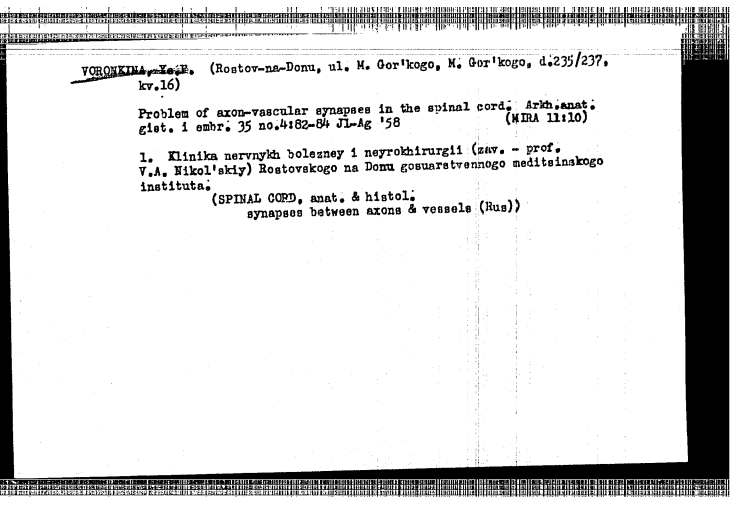




	us miko,	V.A.; VORONINA, Ye.A.									
		Discussion of the textbook "Fundamentals of the spinning of fibrous materials" by V.E.Zotikov and others. Izv.vys.ucheb.zav.; tekh. tekst.prom. no.6:140-143 '60. (MIRA-14:1)									
		1. Moskovskiy teksti			'nyy inst Spinning)		•				
			(Zotikov,			(Budnikov,	I.V.)	(Trykov,	P.P.)	
											•
										:	

usenko,	V.A., doktor	V.A., doktor tekhn.nauk; VORONINA, Ye.A.,						r.neuk				
	Conference for spinning by V.E. Zoti 20 no. 11:78	(EF domant	olo of the	: ຕຸກ ໂກກ ໂກ 🤄	of Th	Droug	1931	is orials ⁿ 13:12)	:			
	(Zotikov,		(Spinni Budnikov,	ng)	(Tryk				:	-		
									:			
									:			
									:			
									:			
									1			

	MANUKH	IN, A.S., inzh., n nauk			•							
		New met 21 no.1	hods of we 0:50-54 0	eft feedi:	ng on au	itomatic	looms.	Tek	ut. pro 14:10)	om.		
		1. TSe	entral'nyy natobumazh	noy promy Looma	shlenno	iti.	ly inst	itut		Control of the Contro		•
	****			*								
								The state of the s				
											:	
*											;	• .



ENI D. Jita i. \$/0205/614/1004/1706/0665/10869125 ETEN ACCESSION NR: APROCCOST AUTHOR: Bandure, Z. I.; Voroning, VB. M.; Poslovine, A. S.; Goryuktova, N. M.; Sangarin, Restanting Investigation of the combined action of chemical musagens and ultriviolet rays on formation of reversible mutations in E. cold 1133. Radiobiologiya, v. 4, no. 6, 1964, 665-864 SOURCE: TOPIC TAGS: E. goli 113-3 culture, ultraviolet imrediation, chemical mutage:, homeospie, hydroxylamine, demoxyribomuoleic acid, nucleotide, mutation ABSTRACT: Literature sources indicate that under the effect of ultraviolet irradiation centain chamical mutagend can change the mutability of the same INA Econs differently depending on its nucleotide composition. In the present study one combined nutagent effects of ultimately the change the change of the effects of ultimately the eff hydroxylamine and themselves, will investigated in multures of hydroxylamine and themselves of matter coll 113-3, an auxotrophic mutant defloient in Big. The E. 1211 3-1 cultures : ith the addition of Hormaldshyde (3-10-2 M Card 1/3